

Form PTO-1449	U.S. Department of Commerce Patent and Trademark Office	ATTY. DOCKET NO. PB60739	SERIAL NO. 10/596561
<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Use several sheets if necessary)</i>		APPLICANT Allen et al.	
		FILING DATE 16 Jun 2006	GROUP

**U.S. PATENT DOCUMENTS**

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
		US-2006/0089375-A1	27 Apr 2006	Allen, Coe, Cook, et al.			
		US-3,755,340	28 Aug 73	Hoehn et al.			
		US-3,833,594	03 Sep 74	Hoehn et al. / E.R. Squibb & Sons, Inc.			
		US-3,840,546	08 Oct 74	Hoehn et al. / E.R. Squibb & Sons, Inc.			
		US-3,856,799	24 Dec 74	Hoehn et al. / E.R. Squibb & Sons, Inc.			
		US-3,925,388	09 Dec 75	Hoehn et al. / E.R. Squibb & Sons, Inc.			
		US-3,966,746	29 Jun 76	Hoehn et al. / E.R. Squibb & Sons, Inc.			
		US-3,979,399	07 Sep 76	Hoehn et al. / E.R. Squibb & Sons, Inc.			

**FOREIGN PATENT DOCUMENTS**

		Document Number	Date	Country	Class	Subclass	Translation Yes      No
		CA-1003419		CA			
		WO-02/081463-A1	17 Oct 2002	WO			

**OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)**

	BARE T.M. ET AL.; Synthesis and structure-activity relationships of a series of anxioreactive pyrazolopyridine ester and amide anxiolytic agents; Journal of Medicinal Chemistry; 1989; 32; pages 2561-2573;
	HOEHN H. ET AL.; 1H-pyrazolo[3,4-b]pyridines; Journal of Heterocyclic Chemistry; 1972; 9(2); pages 235-253;
	OCHIAI H. ET AL.; New orally active PDE4 inhibitors with therapeutic potential; Bioorg. Med. Chem. Lett.; 5th Jan 2004 issue (available as "articles in press" version on or before 4th December 2003, possibly October 2003, via internet); 14(1); pages 29-32;
	SCHENONE S. ET AL.; Synthesis and biological data of 4-amino-1-(2-chloro-2-phenylethyl)-1H-pyrazolo[3,4-b]pyridine-5-carboxylic acid ethyl esters, a new series of A1-adenosine receptor (A1AR) ligands; Bioorg. Med. Chem. Lett.; 2001; 11; pages 2529-2531;
	YU G., MASON H.J., ET. AL.; Substituted pyrazolopyridines as potent and selective PDE5 inhibitors: potential agents for treatment of erectile dysfunction; Journal of Medicinal Chemistry; 2001; 44; pages 1025-1027;
EXAMINER	DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.